WHAT IS CLAIMED IS:

 An information recording medium on which grooves and prepits neighboring the groove are formed,

wherein the groove comprises an embossed area in which an embossed configuration including pits and spaces of predetermined depths is formed; and

wherein the prepit in the embossed area has an optimized configuration according to a length of the pit or the space which the prepit neighbors.

- 2. The information recording medium according to claim 1, wherein the optimized configuration is prescribed by a prepit shift which indicates a length of the prepit in a perpendicular direction to a direction of the length of the groove and by a depth of the prepit.
- The information recording medium according to claim

wherein the prepit shift is determined to be constant for all the lengths of the pit or the space in the embossed area; and

wherein the depth of the prepit is determined according to the length of the pit or the space in the embossed area.

254. The information recording

4. The information recording medium according to claim 1, wherein the optimized configuration of the prepit is a configuration with which an RF signal distortion caused by the prepit becomes minimum.

30

5

10

15